

ABSTRACT

A plurality of printed boards are stacked and collectively pressed to be manufactured into a multilayer circuit board. An
5 outermost conductor layer is stacked on an insulating layer side of a first outermost printed board disposed with the insulating layer side being directed outward, and pressed. A conductor layer of a second outermost printed board disposed with the conductor layer side being directed outward is previously formed with no
10 conductor circuit and pressed under a condition where the conductor layer has a uniform thickness all over. Consequently, manufacturing steps can be simplified and the precision of the multilayer circuit board can be improved.

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